# **Refine Search**

## **Search Results -**

Terms	Documents
((compar\$6 near2 (device near1 profile)) same (illumin\$6 same value))	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:







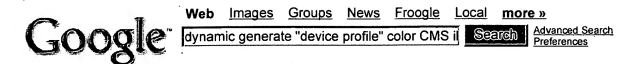


## **Search History**

<u>Set</u> <u>Name</u> side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
	GPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE;		
PLUR=YE	ES; OP=OR		
<u>L22</u>	((compar\$6 near2 (device near1 profile)) same (illumin\$6 same value))	0	<u>L22</u>
<u>L21</u>	L8 and (illumin\$5 near1 tag)	0	<u>L21</u>
<u>L20</u>	L17 and ((device near1 profile) same compar\$6)	8	<u>L20</u>
<u>L19</u>	L17 and I5	0	<u>L19</u>
<u>L18</u>	L17 and I8	0	<u>L18</u>
	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE;		
PLUR=YE	ES; OP=OR		
<u>L17</u>	L11 and L16	132	<u>L17</u>

<u>L16</u>	printer with decompress\$4	1209	<u>L16</u>
<u>L15</u>	L11 and L14	442	<u>L15</u>
<u>L14</u>	L13 and L12	13908	<u>L14</u>
<u>L13</u> .	red with green with blue	123850	<u>L13</u>
<u>L12</u>	cyan with magenta with green with yellow	14698	<u>L12</u>
<u>L11</u>	camera with printer	18097	<u>L11</u>
<u>L10</u>	(((348/207.2)!.CCLS.))	233	<u>L10</u>
<u>L9</u>	((348/207.s)!.CCLS.)	0	<u>L9</u>
DB=U	SPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L8</u>	compar\$6 near2 (device near1 profile)	28	<u>L8</u>
<u>L7</u>	compar\$6 same device same profile	4535	<u>L7</u>
<u>L6</u>	L5 and (device near1 profile)	0	<u>L6</u>
<u>L5</u>	(compar\$4 same illumin\$7 same value same tag)	12	<u>L5</u>
<u>L4</u>	((compar\$4 same illumin\$7 same value) with (device near1 profile))	0	<u>L4</u>
<u>L3</u>	L1 and (device near1 profile).ab.	0	<u>L3</u>
<u>L2</u>	L1 and image and (device near1 profile)	6	<u>L2</u>
<u>L1</u>	compar\$4 same illumin\$7 same value	4535	<u>L1</u>

Sign in



### Web

Tip: Try removing quotes from your search to get more results.

Your search - dynamic generate "device profile" color CMS illuminant tag value "illuminant tag value" - did not match any documents.

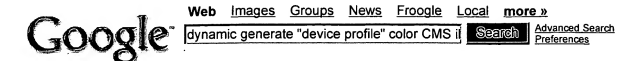
## Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



## Web

Tip: Try removing quotes from your search to get more results.

Your search - dynamic generate "device profile" color CMS illuminant tag value "illuminant tag" - did not match any documents.

## Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Groups News Froogle Local more »

dynamic generate "device profile" color CMS il

Search

Advanced Search Preferences

Web Results 1 - 10 of about 100 for dynamic generate "device profile" color CMS illuminant tag value. (0.3

### International Color Consortium

In response to these discussions, the International Color Consortium (ICC) created a standard which attempts to serve as a cross-platform **device profile** ... www.color.org/wpaper1.html - 84k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] DRAFT: DRAFT: DRAFT: DRAFT: DRAFT International Color Consortium ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
8-19 absolute XYZ **value** for **illuminant** in cd/m2 XYZNumber. 20-31 absolute XYZ **value** for surround in ... **Device Profile** and **Color** Transforms **Tag** Sequence : ... www.color.org/icc301.pdf - <u>Similar pages</u>
[ More results from www.color.org ]

## little cms Engine http://www.littlecms.com How to use the engine ...

The profile also has the Lab values corresponding to the color. ... compensation method designated by the CMS If a device profile has 3 LUTs: \* Perceptual, ... www.littlecms.com/tutorial.txt - 68k - Cached - Similar pages

## [PDF] www.nichepal.com/cgiproxy/nph-proxy.pl/010110A/htt...

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

## [PDF] www.nichepal.com/cgiproxy/nph-proxy.pl/010110A/htt...

File Format: PDF/Adobe Acrobat - View as HTML
Supplemental Result - Similar pages
[More results from www.nichepal.com]

### [PDF] Managing Colors With ColorSync in Mac OS 9

File Format: PDF/Adobe Acrobat - View as HTML saturation and value are described in "HSV and HLS Color Spaces" (page 17). ...

A device profile characterizes a particular device: that is, it describes ...
developer.apple.com/documentation/GraphicsImaging/ Conceptual/ManagingColorSync/ColorSync.pdf - Similar pages

## Color Management: Current Practice and The Adoption of a New Standard

... approaches to **generate** reliable **color** in professional printing the past. ... At output time, the input profile and the output **device profile** can be used ... apphost.infosrc.com/icc/wpaper1.html - 45k - Cached - Similar pages

#### [PDF] Spec ICC.1:1998-09

File Format: PDF/Adobe Acrobat - View as HTML

... In addition to the required tags for each **device profile**, a number ... with this standard shall have the ability to create profiles as ... **CMS Color** Management System ... apphost.infosrc.com/icc/ICC-1\_1998-09.PDF - Supplemental Result - Similar pages

#### [PDF] International Color Consortium

File Format: PDF/Adobe Acrobat - View as HTML

... this allows a printer manufacturer to create a single ... the required tags for each device profile, a number ... are registered with the International Color Consortium ...

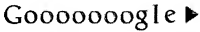
202.205.107.58/wangshangjiaoxue/kejian/newiccspec.pdf - Supplemental Result - Similar pages

## [PDF] cineSpace Documentation

File Format: PDF/Adobe Acrobat - View as HTML

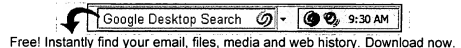
... Profile, the second is the target **device profile** or Target ... C and paste them into Shake to **generate** a node ... of both equalEyes & full 3d **colour** transforms as a ... research.rsp.com.au/docs/cineSpace.pdf - Supplemental Result - Similar pages

Try your search again on Google Book Search



Result Page:

1 <u>2 3 4 5 6 7</u> **Ne** 



"illuminant tag value" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

SEARCH

+"device profile" +illuminant +tag +value +comparing +dyna



 $\nabla$ 

window

Feedback Report a problem Satisfaction survey

Terms used device profile illuminant tag value comparing dynamic Found 1 of 65,357 searched out of 169,866.

Sort results by

Display

results

relevance

expanded form

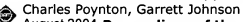
Save results to a Binder Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale

Color science and color appearance models for CG, HDTV, and D-CINEMA



August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

**Publisher: ACM Press** 

Full text available: pdf(1.46 MB)

Additional Information: full citation, abstract

This course introduces the science behind image digitization, tone reproduction, and color reproduction in computer generated imagery (CGI), HDTV, and digital cinema (D-cinema). We detail how color is represented and processed as images are transferred between these domains. We detail the different forms of nonlinear coding ("gamma") used in CGI, HDTV, and D-cinema. We explain why one system's RGB does not necessarily match the RGB of another system. We explain color specification ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

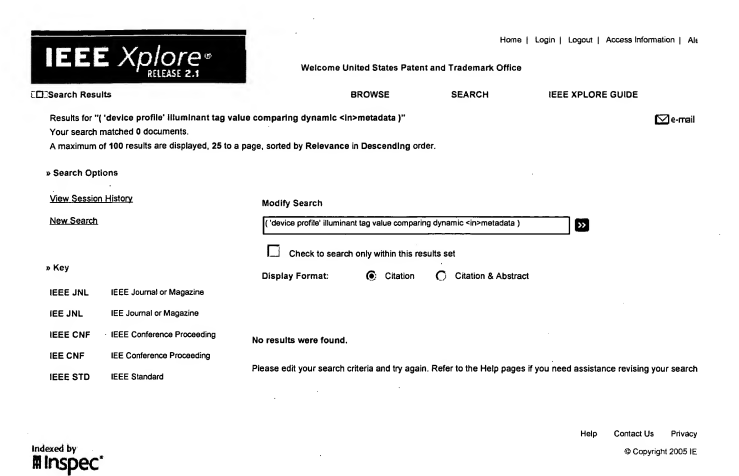
Useful downloads: Adobe Acrobat QuickTime Windows Media Player

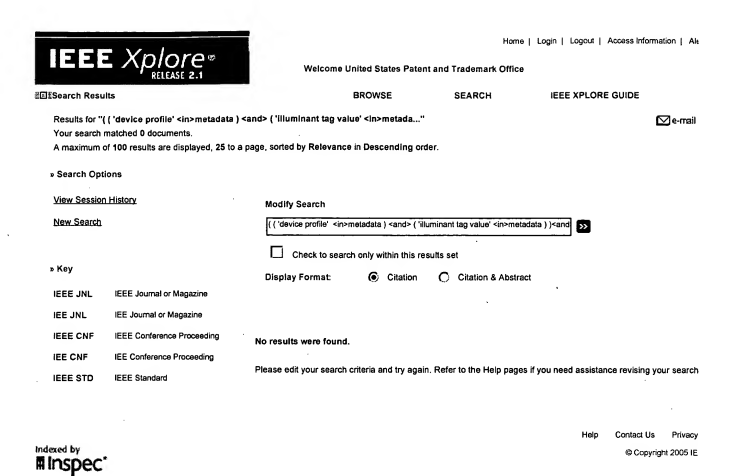
	Subscribe (Full Service) Register (Limited Service, Free) Login  Search: The ACM Digital Library O The Guide  "device profile" illuminant tag value comparing dynamic
Enter words, phrases or names below. Surro	Advanced Search  Tips  Figure 1. Search  Tips  Figure 2. Search  Tips  Figure 2. Search  Tips  Figure 3. Search  Tips  Figure 3. Search  Tips  Figure 4. Search  Tips  Figure
	Clear result set
Desired Results: must have all of the words or phrases  "device profile" illuminant tag value comparing dyn must have any of the words or phrases  must have none of the words or phrases  Only search in:*  O Title O Abstract O Review All In *Searches will be performed on all available above.	Edited by: © all C any C none  Reviewed by: © all C any C none
ISBN / ISSN: © Exact © Expand	DOI: © Exact O Expand SEARCH
Published:  By: • all • any • none  In: • all • any • none  Since:  Month • Year • Before:  Month • Year • As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy

Classification: (CCS)	Results must have accessible:
Classified as:	☐ Full Text ☐ Abstract ☐ Review
Subject Descriptor:   all O any O none	
Keyword Assigned: © all O any O none	
·	SEARCH

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>





# **Refine Search**

## **Search Results -**

Terms	Documents
compar\$6 near2 (device near1 profile)	28

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L8			Refine Search
	Recall Text	Clear	Interrupt

## **Search History**

DATE: Friday, January 20, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = U	SPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L8</u>	compar\$6 near2 (device near1 profile)	28	<u>L8</u>
<u>L7</u>	compar\$6 same device same profile	4535	<u>L7</u>
<u>L6</u>	L5 and (device near1 profile)	0	<u>L6</u>
<u>L5</u>	(compar\$4 same illumin\$7 same value same tag)	12	<u>L5</u>
<u>L4</u>	((compar\$4 same illumin\$7 same value) with (device near1 profile))	0	<u>L4</u>
<u>L3</u>	L1 and (device near1 profile).ab.	0	<u>L3</u>
<u>L2</u>	L1 and image and (device near1 profile)	6	<u>L2</u>
L1	compar\$4 same illumin\$7 same value	4535	<u>L1</u>

Interrupt

# **Refine Search**

## Search Results -

Terms	Documents
L8 and (illumin\$5 near1 tag)	0

US OCR Full-Text Database EPO Abstracts Database Database:

JPO Abstracts Database

Derwent World Patents Index

**US Patents Full-Text Database** 

US Pre-Grant Publication Full-Text Database

IBM Technical Disclosure Bulletins

Recall Text

Search:

21		
		Refine Search
	V	

Clear

## **Search History**

DATE: Friday, January 20, 2006 Printable Copy **Create Case** 

<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
0	<u>L21</u>
8	<u>L20</u>
0	<u>L19</u>
0	<u>L18</u>
132	<u>L17</u>
1209	<u>L16</u>
442	<u>L15</u>
13908	<u>L14</u>
	Count  0 8 0 0 132 1209 442

<u>L13</u>	red with green with blue	123850	<u>L13</u>
<u>L12</u>	cyan with magenta with green with yellow	14698	<u>L12</u>
<u>L11</u>	camera with printer	18097	<u>L11</u>
<u>L10</u>	(((348/207.2)!.CCLS.))	233	<u>L10</u>
<u>L9</u>	((348/207.s)!.CCLS.)	0	<u>L9</u>
DB=U	SPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L8</u>	compar\$6 near2 (device near1 profile)	28	<u>L8</u>
<u>L7</u>	compar\$6 same device same profile	4535	<u>L7</u>
<u>L6</u>	L5 and (device near1 profile)	0	<u>L6</u>
<u>L5</u>	(compar\$4 same illumin\$7 same value same tag)	12	<u>L5</u>
<u>L4</u>	((compar\$4 same illumin\$7 same value) with (device near1 profile))	0	<u>L4</u>
<u>L3</u>	L1 and (device near1 profile).ab.	0	<u>L3</u>
<u>L2</u>	L1 and image and (device near1 profile)	6	<u>L2</u>
L1	compar\$4 same illumin\$7 same value	4535	L1

# **Refine Search**

### **Search Results -**

Terms	Documents	
L5 and (device near1 profile)	0	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L6			Refine Search
	Recall Text	Clear	Interrupt

## **Search History**

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=U	SPT; THES=ASSIGNEE; PLUR=YES; OP=OR	,	
<u>L6</u>	L5 and (device near1 profile)	0	<u>L6</u>
<u>L5</u>	(compar\$4 same illumin\$7 same value same tag)	12	<u>L5</u>
<u>L4</u>	((compar\$4 same illumin\$7 same value) with (device near1 profile))	0	<u>L4</u>
<u>L3</u>	L1 and (device near1 profile).ab.	0	<u>L3</u>
<u>L2</u>	L1 and image and (device near1 profile)	. 6	<u>L2</u>
<u>L1</u>	compar\$4 same illumin\$7 same value	4535	<u>L1</u>